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(57) Abstract: The present invention provides nucleic

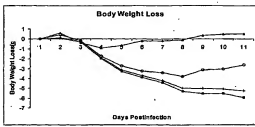
acids, proteins and vectors for a method of nucleic acid, including DNA, immunization of a host, including

humans, against disease caused by infection by a strain of Chlamydia, specifically C. trachomatis. The method

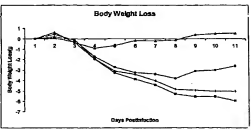
employs a vector containing a nucleotide sequence encoding a polypeptide of a strain of *Chlamydia* operably linked to a promoter to effect expression of the gene product in the host. The polypeptides are derived from the *Chalmydia* gene 60kCRMP gene including truncated forms of the gene. The invention further provides recombinant 60kCRMP protein useful for protecting against disease caused by infection with Chlamydia.

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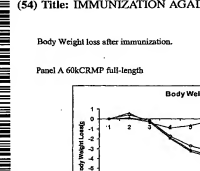
(54) Title: IMMUNIZATION AGAINST CHLAMYDIA INFECTION



Panel B 60kCRMP signal sequence deleted



- ▲ EB
- 0- pCACT CRMP60k
- - pCACT CRMPdelta
- + pCAMycHis
- Naive



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